

Adapting Fisheries Management to a Changing Ecosystem 7th National Scientific Coordination Subcommittee Meeting

August 15-17, Harrigan Centennial Hall, Sitka, Alaska

Sunday, August 14

4:00 - 6:00 Meet and greet at Westmark Stika Hotel to pick up registration materials: apps and no host bar Download session documents on NPFMCs website: https://meetings.npfmc.org/Meeting/Details/2945; listen on zoom

Monday, August 15						
Time	Title	Presenter	Council			
9:00 - 9:15	Welcome	Anne Hollowed	NPFMC			
9:15 - 9:20	Council Address	William Tweit	NPFMC			
9:20 - 9:30	AFSC Address	Dr. Bob Foy	NPFMC			
9:30 - 9:40	Session 1 How to incorporate ecosystem indicators into the stock assessment process?	Dr. Anne Hollowed	NPFMC			
9:40-10:10	Keynote 1 Including ecosystem information in assessments and management advice.	Dr. Andre Punt	PFMC/ NPFMC			
	10:10-10:30 Coffee Break					
10:30-10:50	Case Study 1 The collapse of snow crab: what happened and what now?	Dr. Cody Szuwalski	AFSC			
10:50-11:10	Case Study 2 Using climate data to improve sablefish assessment model projections	Dr. Melissa Haltuch	PFMC			
11:10-11:30	Case Study 3 Poor recruitment of reef fishes in the southeast United States Atlantic: preliminary findings and implications for management	Dr. Brendan Runde	SAFMC			
11:30-12:00	Keynote 2 Using ecosystem information in the stock assessment and advice process	Dr. Sarah Gaichas	MAFMC			
	12:00- 1:30 Lunch on your own					
1:30- 1:50	Case Study 4 Inclusion of ecosystem information in US fish stock assessments: progress toward ecosystem-based fisheries management?	Dr. Kristin Marshall	PFMC			
1:50- 2:10	Case Study 5 Using nonstationary stock assessment models to diagnose meaningful ecosystem indicators	Dr. Yan Jiao	MAFMC			
2:10- 2:30	Case Study 6 Accounting for red tide mortality in stock assessments and catch projections	Dr. David Chagaris	GMFMC			
2:30-2:50	Case Study 7 Integrating ecosystem and climate influences on dynamics of New England stocks into stock assessment	Dr. Lisa Kerr	NEFMC			
2:50- 3:10	Coffee Break					
3:10- 4:30	Session 1 Breakouts	Facilitators TBD				
	End Session					

Adapting Fisheries Management to a Changing Ecosystem

7th National Scientific Coordination Subcommittee Meeting

August 15-17, 2022, Harrigan Centennial Hall, Sitka, Alaska

Tuesday, August 16						
Time	Title	Presenter	Council			
9:00 - 9:10	Overview of day and logistics	Dr. Anne Hollowed	NPFMC			
9:10 - 9:30	NOAA Fisheries National Science Activities and Updates on SSC-Relevant Topics	Melissa Karp	NMFS HQ			
9:30 - 9:50	Recap of Breakout 1: Discussion	Facilitators TBD				
9:50-10:00	Session 2 Developing information to support management of interacting species in consideration of EBFM.	Dr. Anne Hollowed	NPFMC			
10:00-10:30	Keynote 3 Multiple interacting species and the management challenges they pose	Dr. Eva Plaganyi				
	10:30-10:50 Coffee Break					
10:50-11:10	Case Study 8 Multivariate approaches for EBFM implementation in the U.S. Caribbean	Dr. Juan J Cruz Motta	CFMC			
11:10-11:30	Case Study 9 Development of harvest control rules for Atlantic herring: an application of MSE to account for herring's role in the ecosystem	Dr. Cate O'Keefe	NEFMC			
11:30-11:50	Case Study 10 Does ignoring predation mortality lead to an inability to achieve management goals in Alaska?	Grant Adams	NPFMC			
	11:50- 1:30 Lunch on your own					
1:30- 3:00	Session 2 Breakouts	Facilitators TBD				
	3:00- 3:20 Coffee Break					
3:20- 3:30	Session 3 How to assess and develop fishing level recommendations for species exhibiting distributional changes due to climate variability and climate change?	Dr. Anne Hollowed	NPFMC			
3:30- 4:00	Keynote 4 Perspectives on ways complex ecosystem projections can be applied in real-world fisheries management cases	Dr. Jim lanelli	NPFMC			
4:00- 4:20	Case Study 11 Blueline tilefish negotiations between the Mid- and South Atlantic Council SSCs	Dr. Scott Crosson	SAFMC			
4:20- 4:40	Case Study 12 Toward dynamic harvest allocation rules for shifting species: a case study of three stocks in the Northeast US	Dr. Olaf Jensen	MAFMC			
	End Session					
6:00 - 8:00	Reception at Sitka Sound Science Center		NPFMC			

SCS August 2022 Agenda 2

Adapting Fisheries Management to a Changing Ecosystem

7th National Scientific Coordination Subcommittee Meeting

August 15-17, 2022, Harrigan Centennial Hall, Sitka, Alaska

Wednesday, August 17					
Time	Title	Presenter	Council		
9:00- 9:10	Overview of day and logistics	Dr. Anne Hollowed	NPFMC		
9:10-10:40	Session 3 Breakout	Facilitators TBD			
	10:40-11:00 Coffee Break				
11:00-11:30	Recap of Breakout 2: Discussion	Facilitators TBD			
11:30-11:50	Fisheries Integrated Modeling System	Dr. Christine Stawitz	NMFS HQ		
	12:00- 1:30 Lunch on your own				
1:30- 2:00	Recap Breakout 3: Discussion	Facilitators TBD			
2:00- 3:00	Summary of key findings	Dr. Anne Hollowed Group Discussion			
	3:00- 3:20 Coffee Break				
3:20- 3:40	Wrap-up and next steps	Dr. Anne Hollowed			
	End Session				

SCS August 2022 Agenda 3